INSTALLATION FOR MAKING A NONWOVEN TEXTILE WEB AND METHOD FOR USING SUCH AN INSTALLATION

ABSTRACT OF THE DISCLOSURE

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An installation for making a spunbound web comprises at least an extruder for melted organic polymer feeding a die for producing a curtain of filaments; a cooling zone for providing at least surface solidification of the extruded filaments; a suction device in the form of a narrow chamber with a rectangular cross-section, wherein the curtain of filaments is subject to the action of high speed air streams causing the filaments to be drawn; a distributing device for deflection and slowing down the air flow at the outlet of the drawing slot and for distributing the filaments homogeneously on a receiving belt. The installation provides the different operational phases, namely the extruder, the cooling, the filament drawing assembly and the distributing device, are separate from one another and can be individually adjusted, not only based on the production to be obtained (type of polymers, elementary yarn count of filaments produced, weight per unit area of the web produced), but also at the beginning of production.